Approved For Release 2008/06/25 : CIA-RDP78		24 M
P Ø3Ø35ØZ FM NPIC TO DIRNSA  OPCEN	1966 SEP 3	25X1 25X1 25X1 100 100 100 100 100 100 100 100 100 1
YDHAVQC/CINCEUR CINCPACFLT FICPAC COMNAVFORJAPAN AFSCC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO BSD AFSSO ESD AFSSO USAFE INFO FICEUR ZEM I O P S E C R E T	CITE NPIC 8360	FAG  FAG  FAG  FAG  FANNA-4  EPAD  HISA-LO  DIA-AP  Advance copy Santtred
PREFACE  THIS IS THE SECOND OF SEVERAL OAK SUPPLEMENT FACE  4031 AND PROVIDES INFORMATION ON THE COMMITTEE RECONNAISSANCE (COMOR) TARGETS OBSERVED ON THE AND NOT INCLUDED IN THE OAK REPORTS FOR THIS METAL OF THE OAK REPORTS FOR THIS METAL OAK REPORTS FOR	REPORTS ON MISSION E ON OVERHEAD E PHOTOGRAPHY MISSION.	
CTEXT WHICH FOLLOWED WAS IDENTICAL TO THE SECONE REPORT ON MISSION 4031)	OND OAK SUPPLEMENT	
TOPSECRET -END OF MESSAGE-		25X1
		25X1
		25X1
(ALSO PASSED		25X1

Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030058-1

CONSTRUCTION ACTIVITY IS OBSERVED ON A LARGE

	ADMINISTRAT Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030058	-1	na vienimini engr
	AND AT SEVERAL OTHER SITES THROUGHOUT THE FACILITY.  TWO RAIL CARS ARE ON A SPUR NEAR STAND NO 2. NO		
• [	MISSILES OR MISSILE-RELATED EQUIPMENT IDENTIFIED.		25X1
	KHARMANLI SAM SITE A33-2 BU 4158N 02550E SIX LAUNCH POSITIONS OBSERVED. ONE IS OCCUPIED BY AN	A MARINE CONTRACTOR OF THE STATE OF THE STAT	2521
Ü	EMPTY LAUNCHER. THE REMAINING 5 ARE COVERED, OCCUPANCY UNDETERMINED. THE CENTRAL GUIDANCE AREA IS OCCUPIED.		
			25X1
Ĭ.		The state of the s	aprodes nadi i i ii
Ü			
Adri		in the community and a single probability of the single second section	e-verter Malandine
			1
<u> </u>			
<i>7</i> \		The second second contribution is a second of the december of the second	to the state of
ک		,	
Ċ			
Ü	CHORZOW SAM SITE BØ1-2 PO 5033N 01901E		25X1
	TWO OF THE LAUNCH POSITIONS CONTAIN MISSILES ON LAUNCHERS. ONE OF THE MISSILES IS CANVAS COVERED.		÷ = .
( <u>)</u> 9944	OCCUPANCY OF THE OTHER 4 POSITIONS IS UNDETERMINED. THEY ARE POSSIBLY CAMOUFLAGED. EQUIPMENT IN THE		
ः शास्त्राप्त - ३	CENTRAL GUIDANCE AREA CANNOT BE IDENTIFIED. THE 3 MISSILE-HOLD POSITIONS ARE COVERED.		057/4
7	BUCURESTI SAM SITE B19-2 RU 4407N 02603E OCCUPANCY IS UNDETERMINED.		25X1
	BOBRUYSK SAM SITE A27-2 UR 5388N #2988E	alan kananan adalah da kananan perakan sebagai s	25X1 25X1
Ú,	SIX LAUNCH POSITIONS OBSERVED. THREE ARE OCCUPIED BY LAUNCHERS ONLY AND 1 IS UNOCCUPIED. OCCUPANCY OF THE		20/(1
	OTHER POSITIONS IS UNDETERMINED. THE CENTRAL GUIDANCE		
$\sim$	° DZHAMBUL SAM SITE B07-2 UR 4300N 07138E	and the second s	25X1
V	SITE IS OCCUPIED.  *NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR		
C	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	* A1	25X1
176	KALINKOVICHI SAM SITE A16-2 UR 5286N 82928E SIX LAUNCH POSITIONS OBSERVED. ONE IS APPARENTLY ONE DEPTATION OF THE PROPERTY OF	and the second s	
V	DETERIORATED. TWO ARE PARTIALLY COVERED AND 3 OTHERS "EACH CONTAIN AM UNIDENTIFIED OBJECT. NO EVIDENCE OF MISSILES OR LAUNCHERS IN REVETMENTS. THE CENTRAL		
J	GUIDANCE AREA IS UNOCCUPIED.		25X1
8.5	**KALINKOVICHI SAM SITE A17-2 UR 5206N 02919E  SIX LAUNCH POSITIONS OBSERVED, EACH OCCUPIED BY A	in National Association (National Association of the Association (National Association (Nationa) (National Association (Nationa) (Nationa) (Nationa) (Nati	25X1
U	*PROBABLY CANVAS-COVERED RECTANGULAR OBJECT. THE  _CENTRAL GUIDANCE AREA : OCCUPIED.		
Ç	KOTOVSK SAM SITE A11-2 UR 4744N 82937E		25X1
	WAINAME DUE DATE DAME OF THE STATE AND	ے.	

1. 19(5)-a.s. I	Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030058-1	
C	AND 4 BY LAUNCHERS ONLY. THE CENTRAL GUIDANCE AREA IS	
,		25X1
(	LENINGRAD SAM SITE C14-2 UR 5939N 03052E SIX LAUNCH POSITIONS OBSERVED. THREE ARE OCCUPIED.	25 <b>X</b> 1
HHH	THE REMAINING 3 ARE COVERED, OCCUPANCY UNDETERMINED.	25X1
4	LENINGRAD SAM SITE C15-2 UR 5936N 03048E SITE IS OCCUPIED.	20/1
Ç	LENINGRAD SAM SITE C16-2 UR 5933N 83841E	25X1
<u>,                                     </u>	SIX LAUNCH POSITIONS OBSERVED. THREE ARE OCCUPIED. THE REMAINING 3 ARE COVERED. OCCUPANCY UNDETERMINED.	20/(1
U	THE GUIDANCE AREA IS OCCUPIED.	25X1
$\mathbb{C}$	LENINGRAD SAM SITE C17-2 UR 5932N 03030E 25X1	23/1
###		25X1
	LVOV SAM SITE B21-2 UR 4941N 02353E IDENTIFICATION ONLY.	. ∠5⊼1
	LVOV SAM SITE 836-2 UR 5005N 62358E	25X1
V	SIX REVETTED LAUNCH POSITIONS OBSERVED. FIVE ARE OCCUPIED AND 1 IS UNOCCUPIED. THE CENTRAL GUIDANCE	
V	AREA IS REVETTED AND OCCUPIED.	25X1
_	MALAYA SAZANKA SAM SITE C33-2 UR 5129N 12745E SIX LAUNCH POSITIONS ARE OCCUPIED. THE CENTRAL	25/1
Ų.	GUIDANCE AREA IS COVERED. ITS OCCUPANCY IS  UNDETERMINED.	grajuanie ir s
Ć		25X1
	MINSK SAM SITE A01-2 UR 5400N 02734E	
gue.	THREE LAUNCH POSITIONS ARE COVERED AND 3 OTHER	
	POSITIONS ARE OBSCURED BY HAZE. OCCUPANCY IS	ett :
	POSITIONS ARE OBSCURED BY HAZE. OCCUPANCY IS	er .
	POSITIONS ARE OBSCURED BY HAZE. OCCUPANCY IS	un .
	POSITIONS ARE OBSCURED BY HAZE. OCCUPANCY IS  SECTION # #3	25X1
	POSITIONS ARE OBSCURED BY HAZE. OCCUPANCY IS  SECTION # #3  UNDETERMINED.	State of the state of
	POSITIONS ARE OBSCURED BY HAZE. OCCUPANCY IS  SECTION # #33  UNDETERMINED.  MINSK SAM SITE A12-2 UR 5349N #2745E  SITE IS OCCUPIED.  MINSK SAM SITE A17-2 UR 5345N #2738E	25X1 25X1 25X1
	POSITIONS ARE OBSCURED BY HAZE. OCCUPANCY IS  SECTION # #33  UNDETERMINED.  MINSK SAM SITE A12-2 UR 5349N #2745E  SITE IS OCCUPIED.  MINSK SAM SITE A17-2 UR 5345N #2738E  IDENTIFICATION ONLY.	25X1
	POSITIONS ARE OBSCURED BY HAZE. OCCUPANCY IS  SECTION # #33  UNDETERMINED.  MINSK SAM SITE A12-2 UR 5349N #2745E  SITE IS OCCUPIED.  MINSK SAM SITE A17-2 UR 5345N #2738E	25X1 25X1 25X1 25X1
	SECTION # #3  UNDETERMINED.  MINSK SAM SITE A12-2 UR 5349N #2745E  SITE IS OCCUPIED.  MINSK SAM SITE A17-2 UR 5345N #2738E  IDENTIFICATION ONLY.  MUKACHEVO SAN SITE B29-2 UR 4831N #2221E  DENTIFICATION ONLY.  MURMANSK SAM SITE A#4-3 UR 69#3N #332#E	25X1 25X1
	SECTION # #33  UNDETERMINED.  MINSK SAM SITE A12-2 UR 5349N #2745E  SITE IS OCCUPIED.  MINSK SAM SITE A17-2 UR 5345N #2738E  IDENTIFICATION ONLY.  MUKACHEVO SAN SITE B29-2 UR 4831N #2221E  IDENTIFICATION ONLY.  MURMANSK SAM SITE A#4-3 UR 69#3N #332#E  IDENTIFICATION ONLY.	25X1 25X1 25X1 25X1 25X1 25X1
00000	SECTION # #33  UNDETERMINED.  MINSK SAM SITE A12-2 UR 5349N #2745E  SITE IS OCCUPIED.  MINSK SAM SITE A17-2 UR 5345N #2738E  IDENTIFICATION ONLY.  MUKACHEVO SAN SITE B29-2 UR 4831N #2221E  IDENTIFICATION ONLY.  MURMANSK SAM SITE A#4-3 UR 69#3N #332#E  IDENTIFICATION ONLY.	25X1 25X1 25X1 25X1 25X1 25X1 25X1
00000	SECTION # #3  UNDETERMINED.  MINSK SAM SITE A12-2 UR 5349N Ø2745E  SITE IS OCCUPIED.  MINSK SAM SITE A17-2 UR 5345N Ø2738E  IDENTIFICATION ONLY.  MUKACHEVO SAN SITE B29-2 UR 4831N Ø2221E  DENTIFICATION ONLY.  MURMANSK SAM SITE AØ4-3 UR 69Ø3N Ø332ØE  IDENTIFICATION ONLY.  MURMANSK SAM SITE CØ2-2 UR 6922N Ø3328E  IDENTIFICATION ONLY.  MURMANSK SAM SITE CØ2-2 UR 6923N Ø3327E  MURMANSK SAM SITE CØ2-3 UR 6923N Ø3327E	25X1 25X1 25X1 25X1 25X1 25X1
00000	SECTION # #33  UNDETERMINED.  MINSK SAM SITE A12-2 UR 5349N #2745E  SITE IS OCCUPIED.  MINSK SAM SITE A17-2 UR 5345N #2738E  IDENTIFICATION ONLY.  MUKACHEVO SAN SITE B29-2 UR 4831N #2221E  IDENTIFICATION ONLY.  MURMANSK SAM SITE A#4-3 UR 69#3N #332#E  IDENTIFICATION ONLY.  MURMANSK SAM SITE C#2-2 UR 6922N #3328E  IDENTIFICATION ONLY.  MURMANSK SAM SITE C#2-3 UR 6923N #3327E  IDENTIFICATION ONLY.	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1
00000	SECTION # #33  UNDETERMINED.  MINSK SAM SITE A12-2 UR 5349N #2745E  SITE IS OCCUPIED.  MINSK SAM SITE A17-2 UR 5345N #2738E  IDENTIFICATION ONLY.  MUKACHEVO SAN SITE B29-2 UR 4831N #2221E  IDENTIFICATION ONLY.  MURMANSK SAM SITE A#4-3 UR 69#3N #332#E  IDENTIFICATION ONLY.  MURMANSK SAM SITE C#2-2 UR 6922N #3328E  IDENTIFICATION ONLY.  MURMANSK SAM SITE C#2-3 UR 6923N #3327E  IDENTIFICATION ONLY.  ODESSA SAM SITE B35-2 UR 464#N #3839E  ODESSA SAM SITE B35-2 UR 464#N #3839E	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1
00000	SECTION # # # # # # # # # # # # # # # # # # #	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1
00000	POSITIONS ARE OBSCURED BY HAZE. OCCUPANCY IS  SECTION # #33  UNDETERMINED.  MINSK SAM SITE A12-2 UR 5349N #2745E  SITE IS OCCUPIED.  MINSK SAM SITE A17-2 UR 5345N #2738E  IDENTIFICATION ONLY.  MUKACHEVO SAN SITE B29-2 UR 4831N #2221E  IDENTIFICATION ONLY.  MURMANSK SAM SITE A#4-3 UR 69#3N #332#E  IDENTIFICATION ONLY.  MURMANSK SAM SITE C#2-2 UR 6922N #3328E  IDENTIFICATION ONLY.  MURMANSK SAM SITE C#2-3 UR 6923N #3327E  IDENTIFICATION ONLY.  ODESSA SAM SITE B35-2 UR 464#N #3#399E  SIX LAUNCH POSITIONS OCCUPIED BY PROBABLE LAUNCHERS ORSERVED. ONE MISSILE TRANSPORTER IS INSIDE 1 LAUNCH	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1

	A	
	Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030058-1 FOUR POSITIONS OCCUPIED WITH LAUNCHERS OBSERVED. THE	
<u> </u>	CENTRAL GUIDANCE AREA IS OCCUPIED BY UNIDENTIFIED	
	FAIIPMENT.	25X1
جا راج 1 ک	OLOVYANNAYA SAM SITE C03-2 UR 5119N 11554E	25 <b>X</b> 1
APPTON H	FIVE POSITIONS ARE OCCUPIED BY MISSILES ON LAUNCHERS.  ONE POSITION IS OCCUPIED BY AN EMPTY LAUNCHER. A	198 T 197
	MISSILF ON A DOLLY IS IN LOADING POSITION ADJACENT TO	
٠.	THE EMPTY LAUNCHER. THE CENTRAL GUIDANCE AREA CONTAINS	
. مر	A FAN SONG RADAR AND AT LEAST 5 VANS. MISSILE-HOLD POSITIONS CONTAIN 4 MISSILES ON TRANSPORTERS, 2 EMPTY	
·~	TRANSPORTERS, AND 5 EMPTY MISSILE DOLLIES.	audhetrerete e e e e
A	PRILUKI SAM SITE A25-2 UR 5034N 03220E	25X1 25X1
	SIX LAUNCH POSITIONS OBSERVED. OCCUPANCY IS	20/(11
<b>.</b>	UNDETERMINED. THREE POSITIONS ARE CANVAS COVERED. THE CENTRAL GUIDANCE AREA IS OCCUPIED BY UNIDENTIFIED	
<u> </u>	FAUTOMENT.	
Trid		25X1 25X1
0	PRILUKI SAM SITE B18-2 UR 5023N 03225E FIVE LAUNCH POSITIONS OBSERVED. THREE ARE OCCUPIED BY	25/(1
	MISSILES AND 2 BY LAUNCHERS ONLY. THE CENTRAL GUIDANCE	
$\subset$	AREA IS PROBABLY OCCUPIED.	25X1
	RIGA SAM SITE 803-2 UR 5705N 02413E	25X1
(V	SIX REVETTED LAUNCH POSITIONS OBSERVED, OCCUPIED BY LAUNCHERS ONLY. THE CENTRAL GUIDANCE AREA IS REVETTED	
	AND OCCUPIED. THREE REVETTED, UNOCCUPIED MISSILE-HOLD	į
$\overline{C}$	POSITIONS OBSERVED.	
	SLUTSK SAM SITE B36-2 UR 5313N #2731E	25X1 ∠5⊼1
	SITE IS OCCUPIED.	
	UGOLNYY MRBM COMPLEX SAM SITE A18-2 UR 6438N 17888E	25X1
<u>C.</u>	SIX REVETTED LAUNCH POSITIONS OBSERVED. ONE CONTAINS A	
. —	MISSILE ON LAUNCHER: 1 IS OCCUPIED: AND 4 ARE UNDOCCUPIED. OCCUPANCY OF THE CENTRAL GUIDANCE AREA IS	mi i e serranententari
กับกก	UNDETERMINED.	
~ [		25X1
ph.	UGOLNYY MRBM COMPLEX SAM SITE A25-2 UR 6443N 17740E FIVE-POSITION SAM SITE IS PROBABLY REVETTED. THE	25 <b>X</b> 1
$\smile$	LAUNCH POSITIONS AND CENTRAL GUIDANCE AREA ARE	
Ten.	UNOCCUPIED.	25V1
V 12	2-1 · · · · · · · · · · · · · · · · · · ·	25X1 25X1
<i>"</i>	ZHITOMIR SAM SITE A20-2 UR 5012N 02839E	25 <b>X</b> I
	SITE IS OCCUPIED.	25X1
. 10	ZHITOMIR SAM SITE A31-2 UR 5016N 02837E	, 20/11
<b>.</b>	SITE IS OCCUPIED.	25X1
_	KALIDJATI MISSILE TRAINING CENTER ID #633S 1874#E	23/1
	ONE POSITION IS OCCUPIED BY A MISSILE ON A LAUNCHER, 4	
排件	The state of the s	printe acceptant to the Co.
، پ	SECTION # 04	
	ARE OCCUPIED BY EMPTY LAUNCHERS. AND 1 IS UNOCCUPIED.	
$C^{\dagger}$	THE CENTRAL GUIDANCE AREA CONTAINS A FAN SONG RADAR AND 6 VANS. NO NEW CONSTRUCTION OBSERVED IN AREA.	
٠. [	Control and the Control of the Contr	25X1
	SAN PEDRO DE CACOCUM SAM SITE 2 CO 2045N 8/815W NO COMOR	- ** * * *
	4.5 NM ENE OF SAN PEDRO DE CACOCUM. SA=2 SAM SITE IS UNDER CONSTRUCTION. FOUR LAUNCH	
- a	REVETMENTS APPEAR TO BE COMPLETE: TWO LAUNCH	
	REVETMENTS AND THE CENTRAL GUIDANCE AREA APPEAR TO BE	

	IN THE MID: Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030058-1	
Ċ	BUILDINGS ARE UNDER CONSTRUCTION IMMEDIATELY EAST OF	
_	THE SITE. NO MISSILE SOCIATED VEHICLES OR PIEC OF EQUIPMENT OBSERVED.	
	BIVSK SAM SITE UR 5245N Ø85Ø6E BONUS 1	25X1
HH	13 NM NNW OF BIYSK AT 52-45-88N 885-86-48E. NEWLY IDENTIFIED UNOCCUPIED SA-2 SAM SITE OF AN	
Ψ	UNDETERMINED CONFIGURATION CONSISTS OF 6 REVETTED	
· r	LAUNCH POSITIONS, A REVETTED CENTRAL GUIDANCE AREA, AND 3 REVETTED HOLD POSITIONS.	
_	AIR FACILITIES	25X1
	PRILUKI AIRFIELD UR 5034N 03219E OB 32 BADGER.	25X1
. ,	AN ASM FACILITY IS UNDER CONSTRUCTION ADJACENT TO THE WEAPONS LOADING AREA. NO OTHER CHANGES OBSERVED. THE	
		25X1
: rnan		ı
	HABBANIYAH AIRFIELD IQ 3322N 84334E OB 3 HAWKER HUNTER APPROXIMATELY 150 FT OFF THE NW	25X1
U	END OF RINNAY.	
•••	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	057/4
	MURMANSK AIRFIELD NORTHEAST UR 6901N 63318E	25X1
4	OB 1 CRATE, 2 CAB, 6 HOOK, AND 9 HOUND.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
<b>~</b>	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
, C	ROSTOV AIRFIELD NORTHWEST UR 4716N 03938E  OB 9 FLASHLIGHT. 5 FARMER. 23 FRESCO. 7 FAGOT. 3	∠5 <b>⊼</b> I
HPR:	CRATE, 3 CAB, 1 COLT, 4 CREEK, AND 2 HOUND. THE NE/SW FORMER GRADED-EARTH RUNWAY IS BEING EXTENDED	
	AND SURFACED WITH CONCRETE. NUMEROUS PILES OF PROBABLE CONCRETE BLOCKS ARE SCATTERED ALONG THE NE/SW RUNWAY.	
C	TAYTWAYS. AND PARKING AREA.	
	NO ADDITIONAL ELECTRONICS OR COMMUNICATIONS FACILITIES	A distance of the
Ç,	TIRASPOL AIRFIELD UR 4652N Ø2936E	25X1 ∠5 <b>X</b> 1
12	OB 50 FARMER, 50 FAGOT/FRESCO, 1 COLT, 1 CREEK, AND	
**	THE CONCRETE RUNWAY HAS BEEN RESURFACED. THE TAXIWAY  AND PARKING APRON ARE BEING RESURFACED. FIELD IS	190
Ú	EQUIPPED WITH BOTH ILS AND GCA.	25X1
سرر ا		20/1
11.11.11	* OB 4 CRATE, 6 CAB, 8 COLT, AND 6 CREEK. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	processor in the
1111	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
	ODESSA AIRFIELD CENTRAL UR 4626N #304#E OB 3 CAMEL, 3 COOKPOT, 1 COOT, 1 CAT, 1 CRATE, AND 1	23/1
	O CAB.  NO NEW ELECTRONICS OR COMMUNICATIONS FACILITIES	man natur problem in the
	4 OBCERVED.	25X1
$\sim$	ODESSA/FONTAN AIRFIELD UR 4625N 03042E	25 <b>X</b> 1
	7 CRATE AND 4 HOUND ON SOD PARKING AREA, AND 2 FARMER ON PARKING APRON AT END OF ODESSA AIRFIELD.	
<u>.                                    </u>	AM EMPLYAN MELLAND ALL PARTY ALL PROPERTY AND AMERICAN AN	

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	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	0EV4
_	VINNITSA AIRFIELD UR 4913N Ø2833E  OB 2 CAT/CUB, 5 CRATE, 8 CAB, 11 COLT, 8 CREEK, 2	25X1 25X1
Flat	SECTION # 05	
	MAX/MOOSE, AND 1 CAB FUSELAGE.	
Ċ	NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.	25X1
٤	SMOLENSK AIRFIFLD UR 5449N 03201E  OB 14 FARMER, 16 FAGOT/FRESCO, 1 COKE, 2 CRATE, 4  CAB, AND 2 COLT.	25X1
t.	NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.	25X1
	ROSTOV AIRFIELD EAST UR 4715N 83948E  OB 15 CAT/CUB, 1 COOT, 2 COKE, 2 CRATE, 9 COLT, 7	25X1
Ç	CREEK, 5 PROBABLE MORAVA L-200, 1 HOOK, AND 3 HARE.  NO SIGNIFICANT CHANGE OBSERVED.	
1	PETROZAVODSK AIRFIELD NORTHWEST UR 6153N Ø34Ø8E	25X1 25X1
Ü	OB 8 FIREBAR/BREWER @1 WITH WINGS REMOVEDE, 13 FAGOT/FRESCO, 2 COLT, 1 CREEK, AND 1 HOUND.	or edited a
L	THE CENTER 40 PERCENT OF THE AIRFIELD IS CLOUD COVERED.  NO NEW CONSTRUCTION: CHANGES IN FACILITIES: OR	
( . [	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25X1
Ţ	RZHEV AIRFIELD UR 5615N 03424E OB == 26 PROBABLE FISHPOT AND 4 FAGOT/FRESCO.	25 <b>X</b> 1
	NO ELECTRONICS OR COMMUNICATIONS FACILITIES OBSERVED.	25X1
Ċ	H-3 AIRFIELD IQ 3256N Ø3944E OB NONE DISCERNIBLE.	25X1
17144	NO SIGNIFICANT CHANGE OBSERVED.	25X1
C	SALISBURY AIRFIELD RZ 1755S Ø31Ø6E	25X1
	7 NM SSE OF SALISBURY. 8,615 X 155-FT NEZSW SERVICEABLE BLACKTOP RUNWAY WITH A	
	CONCRETE TOUCHDOWN AT THE SW END, A PARALLEL TAXIWAY, 2 CROSSOVER LINKS, 2 END-CONNECTING LINKS, A SERVICE	
Ų ,12	TAXIWAY LEADING TO A PORTION OF THE SUPPORT FACILITIES.  AND A LARGE CONCRETE PARKING APRON.	
C. 1	4,455 x 150-FT NW/SE SERVICEABLE BLACKTOP AND SOD RUNWAY, 3 CROSSOVER LINKS, AND A LARGE BLACKTOP PARKING	
10	APRON WITH 12 INDIVIDUAL HARDSTANDS. THE REFERENCE POINT IS THE CENTER OF THE 8.615-FT NE/SW	
Ų,	RUNWAY. SUPPORT FACILITIES INCLUDE 2 TERMINAL/OPERATIONS	
الله الله	BUILDINGS, AN ADMINISTRATION BUILDING, 1 LARGE HANGAR, 12 MEDIUM HANGARS, 4 SMALL HANGARS, 7	
ATTA	MAINTENANCE/FABRICATION BUILDINGS, AND NUMEROUS ASSOCIATED SUPPORT BUILDINGS. A POL STORAGE FACILITY	Calculates reen valida
V .	IS APPROXIMATELY 3.000 FT NW OF THE REFERENCE POINT. A SECURED AMMUNITION STORAGE FACILITY IS APPROXIMATELY	
	4,000 FT SE OF THE REFERENCE POINT. THE AIRFIELD IS  EQUIPPED WITH POTH ILS AND GCA. A COMMUNICATION  FACILITY IS APPROXIMATELY 2,000 FT NE OF THE REFERENCE	
	POINT.  OB 4 CANBERRA, 3 C-47, 1 PROBABLE C-47 BIN HANGARM,	or Penaltecian Station
ا	'2 VISCOUNT 21 IN FLIGHTM, 1 HERON, 2 PROBABLE  DEVON/DOVE, AND 2 SMAL STRAIGHT-WING.	
		25X1 25X1
• .	CAFRIVI STRIP AIRFIELD UA 1738S @2414E	20/(1

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E ibya	RUNWAY, TAXIWAYS, AND PARKING APRONS ARE COMPLETE AND	
	PROBABLY SERVICEABLE. POL STORAGE AREA IS UNDE	
	CONSTRUCTION ADJACENT TO THE PARKING APRON.	
1	·	25X1
und it is	DOMNA AIRFIELD UR 5155N 11308E NO COMOR OB 50 BEAGLE: 1 FRESCO: 1 CAMP: 2 CRATE: 1 CRATE	
THE S	OB 50 BEAGLE. 1 FRESCO. 1 CAMP. 2 CRATE. 1 CRATE	
$\odot$	FUSELAGE. AND 1 CAB.	0EV4
٦	VORONEZH AIRFIELD SOUTHWEST UR 5137N 83988E NO COMOR OB 15 BEAGLE, 9 FIDDLER, 26 FIREBAR/BREWER, 2 CRATE,	25 <b>X</b> 1
P	OB 15 BEAGLE, 9 FIDDLER, 26 FIREBAR/BREWER, 2 CRATE,	
$\sim$	4 CAB. 1 COLT. 6 MAYA. AND 8 HOUND.	
	TATOU GROADE NO COMOD	25X1
	VORONEZH AIRFIELD EAST UR 5139N 03916E NO COMOR OB 2 FIDDLER @1 WITHOUT TAIL ASSEMBLY#, 1 CUB, 1	
	COLTE AND A CAD	
1	CONSTRUCTION CONTINUES ON THE SE END OF THE RUNWAY.	
46.5	The second secon	25X1
HHH	SAROVA AIRFIELD UR 5457N 84319E NO COMOR	
U	1.7 NM NORTH OF SAROVA. 4.430 X 160-FT N/S SERVICEABLE  CONCRETE RUNWAY WITH A 1.350-FT GRADED-EARTH OVERRUN ON	
•	THE NORTH END. THE RUNWAY IS BEING EXTENDED	
r.	APPROXIMATELY 2.250 FT ON THE SOUTH END.	
$\sim$	CITY TO A 1 Prof. To the Section of	, and the second second
	SECTION # 86	
<b>L</b>	2ECITOIA M 20	
	4.008 X 160-FT N/S SERVICEABLE GRADED-EARTH RUNWAY.	
~	OB 2 COLT.	
~		25X1
	SPASSK-DALNIY AIRFIELD UR 4435N 13251E NO COMOR OB 23 BEAGLE @2 DERELICT#, 21 FITTER, 1 FISHBED, 1	
Ú	FLASHLIGHT, 92 FAGOT/FRESCO, 4 COLT, AND 2 CREEK.	·
. 1		25 <b>X</b> 1
: (	MIKHAYLOVKA AIRFIELD SOUTH UR 4354N 13202E NO COMOR	20/1
n ii i	OB 19 FAGOT/FRESCO.	
11 11	TAI-YUAN AIRFIELD SOUTH CH 3745N 11237E NO COMOR	25X1
$\sim$	OR 1 COLT AND 31 MAX.	
		25X1
5	TAI-YUAN AIRFIELD CH 3747N 11234E NO COMOR	
~	OR == 1 COLT.	OFV4
	CHANG-KO AIRFIELD CH 3412N 11348E NO COMOR	25 <b>X</b> 1
<u> </u>	OB AT LEAST 19 SMALL STRAIGHT-WING IN CLOUD-FREE	
	AREAS.	
Ć	NAVAL ACTIVITY/PORTS	25X1
;	"SURABAJA NAVAL BASE AND SHIPYARD ID 07125 11244E	25X1
	OR IN PORT HARBOR 1 SVERDLOV-CLASS CL IN A	
	PELOATING DOCK AND 1 IST-1-CLASS LSI.	
	AT NAVAL BACE 5 W-CLASS SS! 7 SKOKTT-CLASS DD! I	
†	* PROBABLE SKORYY-CLASS DD, 7 RIGA-CLASS DE, 2 ALMIRANTE-CLEMENTE-CLASS DE, 1 PROBABLE MULTILATI-CLASS	
. пъ	W O MADVETED ATRONE CLASS PCE, 15 KRONSHIADI CLASS	no Market who
0.4	PC. 7 KOMAR-CLASS PTG, 1 JAGUAR-CLASS PT, 1 PTG-CLASS	
V	PT. 1 POSSTRIE KEI ABANG-CLASS PGM+ 1 POSSIBLE	
	100-ET-CLASE POM IN A FLOATING DOCK, 2 PROBABLE	
Ú	* KELABANG-CLASS PGM, 2 PROBABLE 180-FT-CLASS PGM, 2 PROBABLE BK-IV-CLASS PGM, 7 T-43-CLASS MSF, 5	
	4-DIT XTEST ACC MOV. II TOTETECLASS LST. 1 POLOCNYT-CLASS	and the second second is seen in
٠.	I A LINTER NOT THE TEN MEETITIM COMBBIANT & LAKEULEAN	
<b>~</b>	3 FORTOUTED TO MONGODYCHICI ASS ADD 2 PROBABLE BETTERLAD	A
	AA 4 DDADADE SINGAT-GERONG-CLASS AUL! I UNIUDNIIFIEU	
Ų	2 AO. 1 DROBARIE CHEROKEE-CLASS AIF AD AIT 1 TO TO THE	
ني باس	398-TON-POLISI-CLASS WAG. 1 ADRI WAP. 1 UNIDENTIFIED	

<b></b>	Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030058-1	
The state of the s	OB IN PORT AREA 2 FYZ-CLASS SS 61 IN FLOATING DOCKE 1 SHCH-IV-CLASS OSS BAGROUNDE 1 SKORYY-CLASS	- 1945 - 1945 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 1944 - 194
	DD, 1 RIGA-CLASS DE, 10.1-CLASS SC, 3 PC, 3	
**	T-58-CLASS MSF, 1 PROBABLE T-43-CLASS MSF, 4 MSF, AND 1 OSKOL-CLASS ASL.	
) ####		25 <b>X</b> 1
$\wedge$	ELECTRONICS/COMMUNICATIONS	
Y	LVOV HE COMMUNICATIONS FACILITY 3 UR 4944N 82488E NO COMOD	
×*	7 NM SOUTH OF LVOV. SECURED FACILITY CONTAINS 1 CENTRAL EARTH-MOUNDED	
	CONTROL BUNKER SURROUNDED BY AT LEAST 10 HORTZONTAL	
	DIPOLES AND 4 SMALL VEE ANTENNAS. THE SUPPORT AREA CONTAINS APPROXIMATELY 20 SUPPORT BUILDINGS.	
<b>~</b> ,		25 <b>X</b> 1
<i>A</i> .	KULDIGA TV BROADCAST STATION, UR 5656N Ø2159E BONUS 1 2 NM SE OF KULDIGA.	i
U Tria	NEWLY IDENTIFIED STATION CONTAINS & LADOS	
nonn	SELF-SUPPORTING TV/MICROWAVE LATTICE TOWER, 1 VERTICAL RADIATOR, 2 CONTROL BUILDINGS, AND APPROXIMATELY 5	
Y	SUPPORT BUILDINGS.	
*	LVOV RADIO BROADCAST STATION UR 4953N 02406E BONUS 2	25X1
Ÿ	3.5 NM NE OF LVOV.	
,,,	NEWLY IDENTIFIED STATION CONTAINS 1 T-SHAPED CONTROL BUILDING, 1 COOLING POND, 1 VERTICAL RADIATOR, AND	* * **
Ÿ	APPROXIMATELY 5 SUPPORT BUILDINGS.	
<i>p</i>	LVOV THICK EIGHT ANTENNA FACILITY UR 4955N Ø2404E BONUS 3	25X1
$\sim$	6 NM NORTH OF LVOV.	
ند <b>م</b> ر	NEWLY IDENTIFIED SECURED FACILITY CONTAINS 1 CENTRAL	; = 0; = 0 · · ·
	CONTROL BUILDING AND 1 THICK EIGHT ANTENNA. TWO SUPPORT BUILDINGS ARE 2.000 FT NORTH OF THE THICK EIGHT	
<b>»</b>	ANTENNA.	25X1
<b>4</b> 11 11 H	HALENKOVICE RADIO BROADCAST STATION CZ 4908N 01731E BONUS 4	20/1
<b>有所有</b> 有	1.5 NM SSE OF HALENKOVICE. STATION CONTAINS A CENTRAL CONTROL BUILDING, 2 VERTICAL	
<u> </u>	RADIATORS, AND 2 SUPPORT BUILDINGS.	
*		25X1
$\overline{)}$	2.6 NM NNW OF MOZYR AIRFIELD AND 5.1 NM SW OF MOZYR.	
.*	FACILITY CONSISTS OF 1 MOUNDED TOKEN AIR WARNING RADAR	****
<b>℃</b> 12	CONNECTED BY CABLE TO 2 SUPPORT VANS.	25X1
F~ 11	LIANG-HSIANG RADIO BROADCAST FACILITY 2 CH 3945N 11610E BONUS 6	
	1 NM NE OF LIANG-HSIANG. SECURED INSTALLATION CONTAINS 1 VERTICAL RADIATOR, 1	
-10	LARGE CONTROL BUILDING, AN ANTENNA COUPLING BUILDING, AND 4 OTHER SMALL BUILDINGS.	
_ ·	<mark>™ 1 * * * * * * * * * * * * * * * * * * </mark>	25X1
ø B	KUANG-CHOU RADIO COMMO STATION SOUTH CH 2306N 11315E BONUS 7 SOUTH-CENTRAL SECTION OF KUANG-CHOU.	2 MARA
at at 11 th	NEWLY IDENTIFIED INSTALLATION CONTAINS AT LEAST 7	
HATE.	UNIDENTIFIED ANTENNAS ARRANGED IN A CIRCULAR PATTERN	
6		25X1
5- 5-	KUANG-CHOU MILITARY RADIO STATION CH 2308N 11317E BONUS 8 NE SECTION OF KUANG-CHOU.	
<u> </u>	NE SECTION OF ROANG-CHOO.	
4	SECTION # 08	
<b>→</b> 3.		
· 2-	NEWLY IDENTIFIED INSTALLATION CONTAINS AT LEAST 6	
<u> </u>	UNIDENTIFIED ANTENNAS AND 8 ADMINISTRATION/SUPPORT-TYPE BUILDINGS.	v 1

	Approved For Release 2008/06/25 : CIA-RDP78B04558A001400030058-1	
		25X1
.)	KUANG-CHOU RADIO STATION NORTH CH 2315N 11316E BONUS 9	ं का भी संदर्भ र
	NEWLY IDENTIFIED INSTALLATION CONTAINS AT LEAST 20 UNIDENTIFIED ANTENNAS AND A SUPPORT AREA WITH A CONTROL HOUSE, AN ADMINISTRATION-TYPE BUILDING, AND 6 PROBABLE	
tin	DINDALIS AN ADMINISTRATION—TIFE DOLLDING AND O TROOPER	
0	NAN-NING RADIO BROADCASTING STATION CH 2245N 18815F BONUS 18 5.5 NM SW OF NAN-NING.	25X1
( )	SECURED MEDIUM FREQUENCY BROADCASTING STATION CONTAINS 2 LARGE VERTICAL RADIATORS, 2 ASSOCIATED COOLING PONDS,	
,m.,	A LARGE BROADCAST/TRANSMITTER BUILDING, AND APPROXIMATELY 10 SUPPORT BUILDINGS.	
6		25X1
	MILITARY ACTIVITY  KORCE ARMY BARRACKS SOUTH AL 4037N 02046E  NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25 <b>X</b> 1
J. Prij		05)/4
	MARCALI ARMY BARRACKS 2 HU 4634N Ø1724E	25 <b>X</b> 1 ∠5 <b>X</b> 1
	OB SIX 122/152MM FA PIECES, 4 TRACKED PRIME MOVERS, 11 CARGO TRUCKS, AND 8 PIECES OF UNIDENTIFIED EQUIPMENT.	
ĩ	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25 <b>X</b> 1
<b>O</b> ,	NAGYATAD HO BARRACKS 3 HU 4613N \$1721E  OB 28 PROBABLE TANKS/SP GUNS, AT LEAST 142 PROBABLE  CARGO TRUCKS, AND 35 OTHER VEHICLES/PIECES OF	20/1
»··	EQUIPMENT.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR  PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
: ~	ALAKURTTI ARMY BARRACKS AL 1 UR 6658N 03020E	25 <b>X</b> 1
111	OB 20 PROBABLE CARGO TRUCKS.  A STORAGE BUILDING IS UNDER CONSTRUCTION.	
* (		25X1
	BIYSK ARMY BARRACKS AL 1 UR 5234N 08513E LIDENTIFICATION ONLY.	25X1
`_	GUSEV ARMY BARRACKS NORTH AL 1 UR 5435N \$2211E	2371
د شیر	105 TANKS/SP GUNS AND 12 CARGO TRUCKS 110 TANKS/ASSAULT GUNS, 5 CARGO TRUCKS, AND 10	25X1 25X1
$\sim$	OTHER VEHICLES/PIECES OF EQUIPMENT.	25/(1
C	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25 <b>X</b> 1
	** KEILA ARMY BARRACKS RR JUNCTION AL 1 UR 5918N 02423E	25X1
Ŷ	OB 100 TANKS/SP GUNS AND 22 POSSIBLE CARGO "TRUCKS.	25X1
بخلير	- AT LEAST 100 VEHICLES. HEAVY CLOUDS AND HAZE LIMIT INTERPRETATION.	25X1
HÓS	NOTA APPEARS OCCUPTED AND ALL PORTIONS APPEAR ACTIVE.	25X1
Ű,	* KETLA TRAINING AREA IA I UR 5919N #2425E	25X1
•	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR  PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
;	NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
10	* KHABAROVSK ARMY BARRACKS CENTRAL AL 19 UR 4829N 13593E	25X1
1	RHABARDVSK ARMY BARRACKS CENTRAL AL 19 ON 40291 1958	25X1
_	KHABAHOVSK ARMY BKS BOGDANOVA SOUTH AL 20 UR 4831N 13503E	20/1

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	OB 185 TANKS/SP GUNS, 58 PROBABLE BTR-152	25X1
V	APC, 30 PROBABLE TRACTOR TRAILERS, 12 CARGO TRUCKS, AND 15 UNIDENTIFIED VEHICLES.	
<b>,</b>	108 TANKS/SP GUNS, 50 PROBABLE BTR-152 APC, 8 FA	25 <b>X</b> 1
(二) (2019)	PIECES, 30 PROBABLE TRACTOR TRAILERS, 12 CARGO TRUCKS, AND 15 UNIDENTIFIED VEHICLES.	
MAH.	AT LEAST 250 VEHICLES. ONE VEHICLE STORAGE/MAINTENANCE BUILDING IS UNDER	25 <b>X</b> 1
	CONSTRUCTION. THIRTY-SEVEN LARGE TENTS OBSERVED.	
مو		25 <b>X</b> 1
_		0574
, 1	PECHENGA ARMY BKS OZERO KAAKKURIN AL 1 UR 693ØN Ø3119E OB 20 VEHICLES/PIECES OF EQUIPMENT.	25X1
V	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
سر ا	PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25 <b>X</b> 1
· PH II	PETROPAVLOVSK ARMY BARRACKS EAST AL 17 UR 5304N 15847E	
Ü	OB 16 PROBABLE CARGO TRUCKS AND APPROXIMATELY 15 OTHER VEHICLES/PIECES OF EQUIPMENT.	
7	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
<u>~</u>	TAX TO SERVICE TO SERV	25 <b>X</b> 1
	ODESSA ARMY BARRACKS PROTOPOPOVKA AL 11 UR 4636N Ø3046E OB 12 PROBABLE FA PIECES AND APPROXIMATELY 40 OTHER	
Ü	VEHICLES/PIECES OF EQUIPMENT.	
	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
Ĉ		25X1
<i>a</i> 4.	The state of the s	
$\smile$	SECTION # 10	
سر	RIGA ARMY BARRACKS EAST AL 2 UR 5657N 82489E	25X1
	OB AT LEAST 60 VEHICLES/PIECES OF EQUIPMENT. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
· MATH	PREVIOUS Y UNREPORTED FEATURES OBSERVED.	25X1
	SEBUCHAR ARMY BARRACKS AL 1 UR 4548N 13348E	25X1
	OB 51 PROBABLE TANKS/SP GUNS AND APPROXIMATELY 65 OTHER VEHICLES/PIECES OF EQUIPMENT.	-
$\sim$	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR AND ADDRESS OF THE PROPERTY OF	
<i></i>	PREVIOUSLY UMREPORTED FEATURES OBSERVED.	25X1
U 1:	SPASSK-DALNIY ARMY BARRACKS EAST AL 1 UR 4436N 13250E	25 <b>X</b> 1
ر بسر ا	OB 17 CARGO TRUCKS AND APPROXIMATELY 15 OTHER VEHICLES/PIECES OF EQUIPMENT.	
) -	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	to continue description
	THE TOTAL OF THE PARTY OF THE P	25X1 25X1
•	SPASSK-DALNIY AIR FORCE DEPOT 1 UR 4433N 13247E  OB APPROXIMATELY 250 VEHICLES/PIECES OF EQUIPMENT IN  OPEN STORAGE THROUGHOUT THE AREA.	25X1
$\sim$	and the property of the contract of the contra	
#PH P	NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
		25X1
۔ سمز	OB 50 PROBABLE 130MM FIELD GUNS AND APPROXIMATELY 50	25X1
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	OTHER FA PIECES, 55 TRACKED PRIME MOVERS, 36 CARGO TRUCKS, AND 15 PIECES OF EQUIPMENT.	
. 4	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	25X1
<b>℃</b> ₃		25X1
	OB 23 CARGO TRUCKS 'D APPROXIMATELY 15 OTHER VEHICLES/PIECES OF EQUALMENT.	
	AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	•
	- Carlotte and the control of the co	* *

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USSURIYSK ARMY BARRACKS WEST AL 3 UR 4347N 13155F	25X1 23A1
OR 6 BAT DAT-T WITH OZER BLADER, 6 PROBABLE T.	(5)
8 POSSIBLE TANKS/ASSAULT GUNS, APPROXIMATELY 25% CAP	(60
TRUCKS, AND 40 OTHER VEHICLES/PIECES OF EGOTPMENT.	
	25X1
OB 25 CARGO TRUCKS AND APPROXIMATELY 50 OTHER	
VEHICLES/PIECES OF EQUIPMENT.  NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	·
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	ALMANDARA CONTRACTOR C
USSURIYSK ARMY SUPPLY DEPOT S CENTRAL UR 4347N 13	25X1 25A1
NO TNDICATION OF MILITARY ACTIVITY OBSERVED.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	· · · · · · · · · · · · · · · · · · ·
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
USSURIYSK BKS - MANEUVER AREA PARTIZAN UR 4340N 1	3158E 25X1
OB NONE OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.  ( AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIV	Ē.
USSURIYSK ARMY DEPOT 2 UR 4349N 13155E	25X1
I OD 25 VEHICLES/PIECES OF EQUIPMEN!•	
AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIV	E. 05V1
V USSURIYSK ORDNANCE DEPOT UR 4350N 13200E	25X1
OB APPROXIMATELY 100 CARGO TRUCKS AND APPROXIMAT 250 OTHER VEHICLES/PIECES OF EQUIPMENT OBSERVED IN	OPEN
STORAGE THROUGHOUT THE INSTALLATION.	
NO SIGNIFICANT CHANGE OBSERVED.	05.74
UZHGOROD ARMY BARRACKS AL 1 UR 4838N Ø2219E	25X1
IDENTIFICATION ONLY.	25X1
" UZUGOROD ARMY TRAINING AREA EAST UR 4839N \$2224E	25/1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
VENTSPILS MILITARY TRAINING AREA UR 5719N 02129E	25X1
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25X1
10 months and the second and the sec	and the second of the second o
SECTION # 11	
VENTSPILS ARMY BARRACKS NORTH AL 1 UR 5725N 02134	1E 25X1
08 5 TANKS/SP GUNS AND 10 POSSIBLE TANKS/SP GUNS NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	· ,
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	and the second s
VESELYY KUT ARMY BARRACKS AL 1 UR 4604N 02917E	25X1
NORTH FDGE OF VESELYY KUT.	
SECURED INSTALLATION CONTAINS 8 BARRACKS, 1 ADMINISTRATION BUILDING, 1 VEHICLE STORAGE BUILDING	G, 6
4 CTABAGE BITT ATRICE. 2 SEPARATELY SECURED SMALL STUR	AGE .
BUNKERS, 13 SUPPORT BUILDINGS, AND A VEHICLE/EQUIP	IS
I AND ACCUT TO THE MODIFIED FORE OF THE INDIALLALIVATE	
ADJACENT NE OF THE INSTALLATION IS A DOUBLE-SECTOR AREA CONTAINING 2 ARCH-ROOFED, PROBABLY DRIVE-THROUGH	UGH

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	SECTION # 12	
Ū.	CONTAINING 25 PROBABLE BARRACKS, 2 ADMINISTRATION BUILDINGS, 3 MESSHALLS, AND 18 SUPPORT BUILDINGS.	-25 <b>X</b> 1
	SAN-YUAN MILITARY INSTALLATION CH 3437N 18857E NO COMOR 1.5 NM SE OF SAN-YUAN.	· 23X1
<b>~</b>	INSTALLATION CONTAINS 36 BARRACKS, 1 ADMINISTRATION BUILDING, 16 STORAGE BUILDINGS, AND AN ATHLETIC FIELD. A SMALL POL STORAGE FACILITY CONTAINING 2 SMALL	
÷	VERTICAL: 16 LARGE: AND 5 SMALL HORIZONTAL TANKS AND NUMEROUS ROWS OF POSSIBLE SMALL POL STORAGE DRUMS IS ADJACENT ON THE NE:	
	SHIH-CHIA-CHUANG ARSENAL - EXPL STOR AREA CH 3803N 11429E NO COMOR	25X1
4444	NORTH EDGE OF SHIH-CHIA-CHUANG.  RAIL-SERVED, WALLED INSTALLATION WITH GUARD TOWERS AT EACH CORNER CONTAINS 31 LARGE STORAGE BUILDINGS	
	DISPERSED AMONG THE TREES, 11 MEDIUM AND 2 SMALL PROBABLY REVETTED EXPLOSIVES STORAGE BUILDINGS, AND A ROAD-TO-RAIL TRANSSHIPMENT BUILDING. A SEPARATELY	
	SECURED SUPPORT AREA IN THE SE CORNER OF THE INSTALLATION CONTAINS 1 ADMINISTRATION BUILDING, 1	eran or n
· -	LARGE WAREHOUSE, 2 PROBABLE BARRACKS WITH ATTACHED MESSHALLS, AND 24 SUPPORT BUILDINGS.	25X1
	SU-PU-HSIN MILITARY AREA CH 4851N 11281E NO COMOR OB 18 FA PIECES AND 18 CARGO TRUCKS.	
	HSU-CHANG MILITARY INSTALLATION CH 3401N 11346E BONUS 1 2 NM WEST OF HSU-CHANG.	.25X1
· ·	INSTALLATION CONTAINS 26 BARRACKS-TYPE BUILDINGS, 2 MESSHALLS, 1 AUDITORIUM, 1 ADMINISTRATION BUILDING, AND 9 STORAGE/SUPPORT BUILDINGS.	
<u> </u>	OB 18 FA PIECES AND 24 CARGO TRUCKS.	25X1
Ü	HSIN-YANG POL STORAGE PUG CH 3207N 11405E BONUS 2	20,(1
· (	RAIL-SERVED, SECURED AREA CONTAINS 12 EARTH-MOUNDED POL TANKS, 1 OTHER POL TANK, A RAIL TRANSLOADING FACILITY, 1 LARGE WAREHOUSE-TYPE BUILDING, AND 12 OTHER	on the section is a second
	STORAGE/SUPPORT BUILDINGS.	25X1
<b>*</b> 1:	COMPLEXES SHANG-JAO POSSIBLE URANIUM ORE PROC MILL CH 2828N 11747E NO COMOR 5 NM WNW OF SHANG-JAO.	
	SECURED INSTALLATION CONTAINS 1 LARGE PROCESSING BUILDING, 1 DORR THICKENER, 5 SMALL AND 4 LARGE	
	SILOS/TANKS, 1 PROBABLE STORAGE SHED, AND 8 OTHER BUILDINGS. A LARGE MINING OPERATION, WITH CONVEYOR SYSTEMS, IS	
HAN	* IMMEDIATELY EAST OF THE MILL. A LARGE PROBABLE WASTE	051/4
i.	NAN-NING THERMAL POWERPLANT CHIANG-NAN CH 2247N 10817E NO COMOR 2 NM SOUTH OF NAN-NING.	25X1
	RAIL-SERVED PLANT CONTAINS A BOILERHOUSE, A GENERATOR THALL, A TRANSFORMER YARD, A COAL STORAGE YARD, A COAL	
	PREPARATION BUILDING, A CONVEYOR SYSTEM, A CONTROL  BUILDING, AND A FREE-STANDING MASONRY STACK. A  WATER-INTAKE CANAL IS IMMEDIATELY NE OF THE PLANT. THE	elicologico de la differio
	PRESENCE OF SMOKE INDICATES THE PLANT IS OPERATIONAL.	25 <b>X</b> 1
٠ د	SHIH-CHIA-CHUANG THERMAL POWERPLANT CH 3803N 11431E NO COMOR PLANT CONTAINS BOILERHOUSE, GENERATOR HALL, TRANSFORMER	

	YARD 5 SPI Approved For Release 2008/06/25 : CIA-RDP78B04558A0014000	30058-1	
V	STACKS ARE EMITTING SMOKE.	egen f	25 <b>X</b> 1
	LIU-CHOU IRON SMELTER CH 2424N 10923E NO COMOR		
i din h	INSTALLATION CONTAINS 1 SMALL PROBABLE BLAST FURNACE, 6 PROBABLE HOT STOVES, ORE BINS, CONVEYOR SYSTEM, AND 28 SUPPORT BUILDINGS. A RAIL-SERVED MONITOR-ROOFED	Last Last Miles	
	ROLLING/CASTING BUILDING IS LOCATED EAST OF THE FURNACE	•	05)/4
( )	LIU-CHOU EXPLOSIVES STORAGE CH 2425N 18924E NO COMOR	Accordance of the Control of the Con	25X1
Ü	RAIL-SERVED INSTALLATION CONTAINS 3 LARGE AND 5 SMALL REVETTED BUILDINGS. ADMINISTRATION/BARRACKS AREA CONTAINS 4 ADMINISTRATION BUILDINGS, 1 MESSHALL, 1		
	PROBABLE STEAMPLANT, 1 PROBABLE EARTH-COVERED VERTICAL	المعارضين والمعارضين	da pi <sup>n</sup> oreac
i dhad C	SECTION # 13		
	STORAGE TANK, 2 PROBABLE STORAGE TANK FOUNDATIONS, AND APPROXIMATELY 35 SUPPORT BUILDINGS.		
	CHU-CHOU THERMAL POWERPLANT CH 2752N 11307E NO COMOR AT NW EDGE OF CHU-CHOU, ON THE HSIANG CHIANG GRIVER.	Management of the state of the	25X1
	RAIL-SERVED, SECURED PLANT CONTAINS A GENERATOR HALL, A BOILERHOUSE, A TRANSFORMER YARD, A COAL PREPARATION BUILDING, A PUMP HOUSE, AN ADMINISTRATION BUILDING,		
·	WATER DISCHARGE, A COAL STOCKPILE, AND SEVERAL STORAGE/SUPPORT BUILDINGS.	Marcon III in manager de Arbane ha sanch (E. 1). produce ex-amelie (EM)	25X1
. (.	PAO-TOU THERMAL POWERPLANT 3 CH 4034N 11001E NO COMOR 1 NM NE OF PAO-TOU AIRFIELD. RAIL-SERVED PLANT CONTAINS 1 LARGE BOILERHOUSE WITH A		20/(1
, JHH	CONNECTING GENERATOR HALL, A TRANSFORMER YARD, AND 1 VENTURI-TYPE COOLING TOWER. THE FACILITY IS COAL-FIRED. THREE POSSIBLE SMALL POL TANKS FOR FUEL		
	BACK-UP OBSERVED. APPROXIMATELY 20 MAINTENANCE/SUPPORT BUILDINGS OBSERVED.		25X1
	HAN-TAN THERMAL POWERPLANT CH 3636N 11426E NO COMOR NE EDGE OF HAN-TAN.	edicalebble phonon in Sec. 1275-220 protest to the contract of the contra	community of the
	SECURED PLANT CONTAINS A GENERATOR HALL, A BOILERHOUSE, A TRANSFORMER YARD, & SMALL POL STORAGE TANKS, A COAL STORAGE YARD, A SPRAY POND, AND SEVERAL SUPPORT	and a second	
	*BUILDINGS. ***WU=HAN SHIPYARD CH 3039N 11426E NO COMOR	and a second	25X1
	9.2 NM NE OF THE CENTER OF WU-HAN ON THE SOUTH BANK OF		1
$\mathcal{L}$	FACILITIES INCLUDE 1 TRANSVERSER/SIDE LAUNCH WAY, 6 BUILDING/REPAIR WAYS, EXTENSIVE OUTFITTING QUAYS UNDER CONSTRUCTION AND PARTIALLY DREDGED, 3 COVERED MARINE		
	RAILWAYS, 3 L-HEAD PIERS, 1 SMALL FLOATING DRYDOCK, 1 PORTAL CRANE IN THE BUILDING/REPAIR AREA, ONE 4-BAY FABRICATION BUILDING, 1 LARGE STORAGE/FABRICATION	Seaton Control	
	BUILDING, 1 POSSIBLE FOUNDRY/HEAT PROCESSING AREA COMPRISED OF 2 MONITOR-ROOFED BUILDINGS AND 1 SMALL		
,or t	FLAT-ROOFED BUILDING, 1 SMALL POSSIBLE FABRICATION BUILDING UNDER CONSTRUCTION, AND APPROXIMATELY 48 ADDITIONAL SUPPORT BUILDINGS.	mystronogija, k salidenisk se li de bondlike ( )	±0
	* HOUSING AREA CONTAINS 23 BARRACKS-TYPE BUILDINGS @1 UNDER CONSTRUCTIONA, 1 "ESSHALL, AND SEVERAL SUPPO"		
, -	BUILDINGS. A PROBABLE JMINISTRATION/SUPPORT FACLLITY COMPRISED OF 17 MULTISTORY BUILDINGS AND 16		

	Approved For Bologo 2009/06/25 : CIA BDD79B04559A0014000	200E0 1	A
ाक प	SYNGLE-STOR Approved For Release 2008/06/25 : CIA-RDP78B04558A0014000 SHIPYARD AND IS CONNECTED TO THE SHIPYARD BY A HEAVILY	30058-1 ** ** ** **	, ,
<u>↓</u>	TRAVELLED ROAD.		
	OB NONE OBSERVED.		
ŕ	VESSELS ON BUILDING/REPAIR WAYS 1 SMALL DRY CARGO		
U I	VECSEL AND 3 SMALL CRAFT.	gart was also an english propher all some . When the second some complete some with	ria ellen + skeleter - 14
HARA.	AT L-HEAD PIERS 2 RIVER PASSENGER STEAMERS AND 4		
⇧	SMALL VESSELS.		051/4
7	WA TOU COM WAGUING DUANT CU 3639N 1103EF NO COMOR		25 <b>X</b> 1
¥	MA-TOU COAL WASHING PLANT CH 3629N 11425E NO COMOR 8.4 NM SOUTH OF HAN-TAN.	•	
<u> </u>	RAIL-SERVED INSTALLATION CONTAINS A CRUSHING AND		
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A		
	LOADING BUILDING, AND 16 SUPPORT BUILDINGS.		
	AN THAT A AN TOP DONIE		25 <b>X</b> 1
سنز	NEI-CHIU POL STORAGE AREA CH 3717N 11432E BONUS 1		i
Ų,	1 NM EAST OF NEI-CHIU. SECURED INSTALLATION CONTAINS 4 MEDIUM VERTICAL POL		į.
. AHHH	STORAGE TANKS, 7 LARGE, 3 MEDIUM, AND 39 SMALL	· · · · · · · · · · · · · · · · · · ·	i
1	HORIZONTAL POL STORAGE TANKS, NUMEROUS POL DRUMS, AND 4		
- <del>-</del>	SUPPORT RUTI DINGS.		0.51/4
, <u> </u>	TANK TAKATE BONIES		25X1
,	HAN-TAN POL STORAGE AREA CH 3634N 11427E BONUS 2		
	2.3 NM SSW OF HAN-TAN. RAIL-SERVED, SECURED INSTALLATION CONTAINS 2 LARGE	and the second of the second o	
	BURIED VERTICAL POL TANKS, 7 LARGE AND 1 MEDIUM		
	VERTICAL POL STORAGE TANKS, 3 HORIZONAL STORAGE TANKS,		
	NUMEROUS SMALL PORTABLE STORAGE TANKS, NUMEROUS POL		
ا گ	DRUMS, A LOADING RACK, 2 LARGE STORAGE BUILDINGS, AND		•
,	21 SUPPORT BUILDINGS.	Service and the service of the servi	
أشر	HAN-TAN COAL WASHING PLANT CH 3635N 11426E BONUS 3		25X1
	SW EDGE OF HAN-TAN.		
	RATI -SERVED INSTALLATION CONTAINS A CRUSHING AND		
<u></u>	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A		
<u>(</u>	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A	azoren en santa en la companio de l	
() H H H H	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A	aan eersweed word on the state of the state	
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14	ago manganda, e e e e e escribido e e e e e e e e e e e e e e e e e e e	
Ü	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A	ago reproducts de la constitución	
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.	aan marawah waxaa ka k	25X1
Ü	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4	gar encouvers (i.e., i.e.,	25X1
Ü	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.	assemble of the second of the	25X1
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS @3 COVEREDM,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR	agamentana and a substitution of the substitut	25X1
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILMS \$\text{B3}\$ COVERED*,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR  SYSTEM. AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A	aan menapangan aya sa	25X1
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS B3 COVEREDM,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  'PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.	agai mengapakan kecala salah sal Baran salah sa	25X1
0 0	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILMS 03 COVEREDM,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.		e e e e e e e e e e e e e e e e e e e
じたしい	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILMS 03 COVEREDM,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.		25X1 25X1
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS \$\text{B3}\$ COVERED**,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR  SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.	an recognition of the second o	e e e e e e e e e e e e e e e e e e e
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS B3 COVEREDM,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR  SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.  WULHU THERMAL POWERPLANT SSU-HO SHAN CH 3126N 11820E B		e e e e e e e e e e e e e e e e e e e
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS D3 COVEREDM,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR  SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.  **WU-HU THERMAL POWERPLANT SSU-HO SHAN CH 3126N 11820E B  5.5 NM NNW OF WU-HU.  *WATER-SERVED PLANT CONTAINS A COAL STORAGE AREA, A COAL		e e e e e e e e e e e e e e e e e e e
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS \$\$\text{\$\text{NUNS \$\text{\$\tex		e e e e e e e e e e e e e e e e e e e
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS \$\text{B3}\$ COVERED**,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR  SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.  *WU-HU THERMAL POWERPLANT SSU-HO SHAN CH 3126N 11820E B  5.5 NM NNW OF WU-HU.  *WATER-SERVED PLANT CONTAINS A COAL STORAGE AREA, A COAL  CRUSHING FACILITY, A CONVEYOR SYSTEM, A BOILERHOUSE  WITH 1 STACK, A GENERATOR BUILDING, A CONTROL BUILDING,		e e e e e e e e e e e e e e e e e e e
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS \$\text{13}\$ COVERED**,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR  SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.  **WU-HU THERMAL POWERPLANT SSU-HO SHAN CH 3126N 1182#E E  5.5 NM NNW OF WU-HU.  **WATER-SERVED PLANT CONTAINS A COAL STORAGE AREA, A COAL  CRUSHING FACILITY, A CONVEYOR SYSTEM, A BOILERHOUSE  WITH 1 STACK, A GENERATOR BUILDING, A CONTROL BUILDING,  AND A LARGE TRANSFORMER YARD.	The second secon	25X1
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS \$\text{B3}\$ COVERED**,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR  SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  'PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.  WU-HU THERMAL POWERPLANT SSU-HO SHAN CH 3126N 11820E B  5.5 NM NNW OF WU-HU.  WATER-SERVED PLANT CONTAINS A COAL STORAGE AREA, A COAL  CRUSHING FACILITY, A CONVEYOR SYSTEM, A BOILERHOUSE  WITH 1 STACK, A GENERATOR BUILDING, A CONTROL BUILDING,  AND A LARGE TRANSFORMER YARD.  SHIH-CHIA-CHUANG NIT FERTILIZER PLANT CH 3804N 11432E	The second secon	e e e e e e e e e e e e e e e e e e e
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS \$\text{B3}\$ COVEREDM,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR  SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.  WUL-HU THERMAL POWERPLANT SSU-HO SHAN CH 3126N 11820E B  5.5 NM NNW OF WU-HU.  WATER-SERVED PLANT CONTAINS A COAL STORAGE AREA, A COAL  CRUSHING FACILITY, A CONVEYOR SYSTEM, A BOILERHOUSE  WITH 1 STACK, A GENERATOR BUILDING, A CONTROL BUILDING,  AND A LARGE TRANSFORMER YARD.  SHIH-CHIA-CHUANG NIT FERTILIZER PLANT CH 3804N 11432E  THE EDGE OF SHIH-CHIA-CHUANG.	BONUS 6	25X1 25X1
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS \$\text{B3}\$ COVERED \$\text{R}\$,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.  WU-HU THERMAL POWERPLANT SSU-HO SHAN CH 3126N 11820E B 5.5 NM NNW OF WU-HU.  WATER-SERVED PLANT CONTAINS A COAL STORAGE AREA, A COAL CRUSHING FACILITY, A CONVEYOR SYSTEM, A BOILERHOUSE WITH 1 STACK, A GENERATOR BUILDING, A CONTROL BUILDING, AND A LARGE TRANSFORMER YARD.  SHIH-CHIA-CHUANG NIT FERTILIZER PLANT CH 3804N 11432E  NE EDGE OF SHIH-CHIA-CHUANG.  PLANT CONSISTS OF 6 SECTIONS. A GAS GENERATING SECTION	BONUS 6	25X1 25X1
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS N3 COVEREDM,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR  SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.  WU-HU THERMAL POWERPLANT SSU-HO SHAN CH 3126N 11820E B  5.5 NM NNW OF WU-HU.  WATER-SERVED PLANT CONTAINS A COAL STORAGE AREA, A COAL  CRUSHING FACILITY, A CONVEYOR SYSTEM, A BOILERHOUSE  WITH 1 STACK, A GENERATOR BUILDING, A CONTROL BUILDING,  AND A LARGE TRANSFORMER YARD.  SHIH-CHIA-CHUANG NIT FERTILIZER PLANT CH 3804N 11432E  NE EDGE OF SHIH-CHIA-CHUANG.  PLANT CONSISTS OF 6 SECTIONS. A GAS GENERATING SECTION  GASOMETERS, 8 MISCELLANEOUS BUILDINGS, AND A COAL	BONUS 6	25X1 25X1
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS & COVERED **  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR  SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  'PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.  WU-HU THERMAL POWERPLANT SSU-HO SHAN CH 3126N 1182#E B  5.5 NM NNW OF WU-HU.  WATER-SERVED PLANT CONTAINS A COAL STORAGE AREA, A COAL  CRUSHING FACILITY, A CONVEYOR SYSTEM, A BOILERHOUSE  WITH I STACK, A GENERATOR BUILDING, A CONTROL BUILDING,  AND A LARGE TRANSFORMER YARD.  SHIH-CHIA-CHUANG NIT FERTILIZER PLANT CH 38#4N 11432E  NE EDGE OF SHIH-CHIA-CHUANG.  PLANT CONSISTS OF 6 SECTIONS. A GAS GENERATING SECTION  CONTAINS A COAL PREPARATION BUILDING, GAS RETORES, 2  'GASOMETERS, B MISCELLANEOUS BUILDINGS, AND A COAL  STORAGE YARD. AN AMMONIA SYNTHESIS SECTION CONTAINS A	BONUS 6	25X1 25X1
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS \$\text{B3}\$ COVERED\$\text{CONVEYOR}\$  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR  SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.  *WU-HU THERMAL POWERPLANT SSU-HO SHAN CH 3126N 11828E B  5.5 NM NNW OF WU-HU.  *WATER-SERVED PLANT CONTAINS A COAL STORAGE AREA, A COAL  CRUSHING FACILITY, A CONVEYOR SYSTEM, A BOILERHOUSE  WITH 1 STACK, A GENERATOR BUILDING, A CONTROL BUILDING,  AND A LARGE TRANSFORMER YARD.  *SHIH-CHIA-CHUANG NIT FERTILIZER PLANT CH 3804N 11432E  *NE EDGE OF SHIH-CHIA-CHUANG.  PLANT CONSISTS OF 6 SECTIONS. A GAS GENERATING SECTION  *CONTAINS A COAL PREPARATION BUILDING, GAS RETORTS, 2  GASOMETERS, B MISCELLAMEOUS BUILDINGS, AND A COAL  *STORAGE YARD. AN AMMONIA SYNTHESIS SECTION CONTAINS A  LARGE PROBABLE COMPRESSOR BUILDING AND 2 OTHER.	BONUS 6	25X1 25X1
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS & COVEREDM,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR  SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.  *WU-HU THERMAL POWERPLANT SSU-HO SHAN CH 3126N 1182#E E  5.5 NM NNW OF WU-HU.  WATER-SERVED PLANT CONTAINS A COAL STORAGE AREA, A COAL  CRUSHING FACILITY, A CONVEYOR SYSTEM, A BOILERHOUSE  WITH 1 STACK, A GENERATOR BUILDING, A CONTROL BUILDING,  AND A LARGE TRANSFORMER YARD.  *SHIH-CHIA-CHUANG NIT FERTILIZER PLANT CH 3804N 11432E  PLANT CONSISTS OF 6 SECTIONS. A GAS GENERATING SECTION  CONTAINS A COAL PREPARATION BUILDING, GAS RETORTS, 2  GASOMETERS, 8 MISCELLANEOUS BUILDINGS, AND A COAL  STORAGE YARD. AN AMMONIA SYNTHESIS SECTION CONTAINS A  LARGE PROBABLE COMPRESSOR BUILDING AND 2 OTHER.  BUILDINGS. A NITRIC ACID SECTION CONTAINS 10 NITRIC	BONUS 6	25X1 25X1
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS \$\text{B3}\$ COVERED\$\text{CONVEYOR}\$  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR  SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.  *WU-HU THERMAL POWERPLANT SSU-HO SHAN CH 3126N 11828E B  5.5 NM NNW OF WU-HU.  *WATER-SERVED PLANT CONTAINS A COAL STORAGE AREA, A COAL  CRUSHING FACILITY, A CONVEYOR SYSTEM, A BOILERHOUSE  WITH 1 STACK, A GENERATOR BUILDING, A CONTROL BUILDING,  AND A LARGE TRANSFORMER YARD.  *SHIH-CHIA-CHUANG NIT FERTILIZER PLANT CH 3804N 11432E  *NE EDGE OF SHIH-CHIA-CHUANG.  PLANT CONSISTS OF 6 SECTIONS. A GAS GENERATING SECTION  *CONTAINS A COAL PREPARATION BUILDING, GAS RETORTS, 2  GASOMETERS, B MISCELLAMEOUS BUILDINGS, AND A COAL  *STORAGE YARD. AN AMMONIA SYNTHESIS SECTION CONTAINS A  LARGE PROBABLE COMPRESSOR BUILDING AND 2 OTHER.	BONUS 6	25X1 25X1
	SCREENING BUILDING, 2 THICKENERS, A CONVEYOR SYSTEM, A  SECTION # 14  LOADING BUILDING, AND 11 SUPPORT BUILDINGS.  KUANG-CHOU CEMENT PLANT CH 2309N 11314E BONUS 4  NW EDGE OF KUANG-CHOU.  RAIL-SERVED PLANT CONTAINS 4 ROTARY KILNS & COVEREDM,  GRINDING AND CRUSHING FACILITIES, OVERHEAD CONVEYOR  SYSTEM, AT LEAST 8 STORAGE SILOS, A LARGE WAREHOUSE, A  PROCESSING BUILDING, AND NUMEROUS SUPPORT BUILDINGS.  PLANT IS OPERATIONAL.  *WU-HU THERMAL POWERPLANT SSU-HO SHAN CH 3126N 1182#E E  5.5 NM NNW OF WU-HU.  WATER-SERVED PLANT CONTAINS A COAL STORAGE AREA, A COAL  CRUSHING FACILITY, A CONVEYOR SYSTEM, A BOILERHOUSE  WITH 1 STACK, A GENERATOR BUILDING, A CONTROL BUILDING,  AND A LARGE TRANSFORMER YARD.  *SHIH-CHIA-CHUANG NIT FERTILIZER PLANT CH 3804N 11432E  PLANT CONSISTS OF 6 SECTIONS. A GAS GENERATING SECTION  CONTAINS A COAL PREPARATION BUILDING, GAS RETORTS, 2  GASOMETERS, 8 MISCELLANEOUS BUILDINGS, AND A COAL  STORAGE YARD. AN AMMONIA SYNTHESIS SECTION CONTAINS A  LARGE PROBABLE COMPRESSOR BUILDING AND 2 OTHER.  BUILDINGS. A NITRIC ACID SECTION CONTAINS 10 NITRIC	BONUS 6	25X1 25X1

	Approved For Release 2008/06/25 CIA-RDP78B04558A001400030058-1 COOLERS, A PROCESSING EVILLING, AND TO THER BUILDINGS. AN AMMONIUM NITRATE SECTION CONTAINS 1 LARGE WAREHOUSE, 1 TOWER, 3 PROCESSING BUILDINGS, AND 1 OTHER BUILDING. A POSSIBLE SULPHURIC ACID AND AMMONIUM SULPHATE SECTION CONTAINS ABSORBERS, 6 PROCESSING BUILDINGS, AND 20 OTHER BUILDINGS. A PROBABLE ADMINISTRATION AREA CONTAINS 4 ADMINISTRATION BUILDINGS AND APPROXIMATELY 50 STORAGE/SUPPORT BUILDINGS.	25X1
0	HENG-YANG HYDRO POWERPLANT PAI-YU-TAN CH 2653N 11242E BONUS 7 4 NM EAST OF HENG-YANG. PLANT CONTAINS A GENERATOR HALL, A CONTROL BUILDING, 8 PROBABLE TURBINES \$\tilde{\text{PROBABLE TURBINES }\tilde{\text{PA APPEAR TO BE IN OPERATION E, A}}} TRANSFORMER YARD, 2 V-TYPE NAVIGATION LOCKS, AND SEVERAL STORAGE/SUPPORT BUILDINGS.	25X1
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